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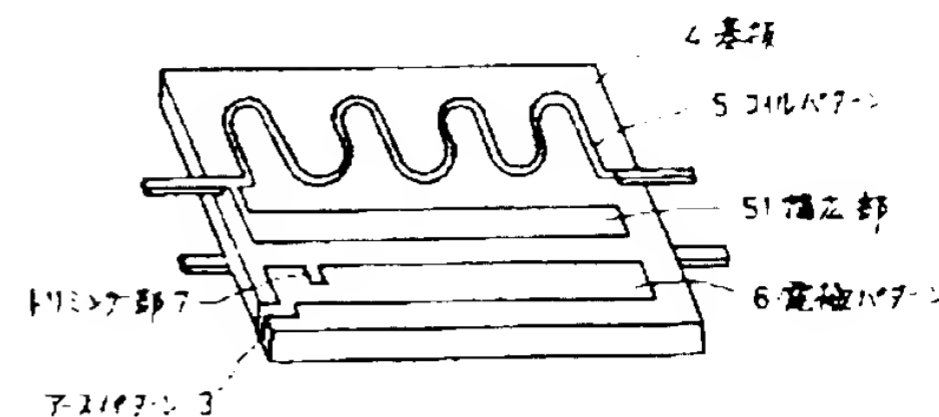
APPLICATION DATE : 23-10-85
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APPLICANT : FUJITSU LTD;

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TITLE : CONSTITUTING METHOD FOR CHIP
TYPE DELAY ELEMENT



ABSTRACT : PURPOSE: To facilitate the adjustment of delay time by forming opposingly a wide part formed by connecting a chip type delay element to a coil pattern and an electrode pattern connected to a rear electrode of a board at a prescribed interval and trimming the said patterns.

CONSTITUTION: The coil pattern 5 made of a conductor such as copper and connected to the wide part 51 is formed on a board 4 made of a dielectric such as ceramic. Then the electrode pattern 6 connected to an earth pattern 3 made of a conductor such as copper is formed opposingly to the wide part 51 at a prescribed interval. In adjusting the delay time by the adjustment of capacitance, any opposed pattern (in figure, the electrode pattern) is subject to trimming 7 by using a laser or the like. Furthermore, it is desirable to narrow the gap between the wide part 51 and the electrode pattern 6 more than the design value.

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